

Indian Journal of Physics B

Vol. 76B • No. 2 • April 2002

Contents

Front Title	93
Board of Editors	95–96
Front Contents	97–98
Rapid Communications	
Normal two-electron systems with exponential correlation ARIJIT GHOSHAI, SABYASACHI KAR AND PUSPAJIT MANDAL	99–102
All optical gain-clamped <i>L</i> -band EDFA using a ring resonator S W HARUN, N TAMCHEK, T C TEYO, P POOPALAN AND H AHMAD	103–105
Reviews	
Atmospheric ozone depletion and its effect on environment S K MIDYA AND P K JANA	107–138
Advances in semiclassical statistical mechanical theory of molecular fluids SURESH K SINHA	139–163
Atomic & Molecular Physics	
Vibrational and rotational analysis of diatomic molecules : an alternative approach M S ANSARI, M A BABA AND M A PATTOO	165–169
MRINDO/S calculation on the electronic spectra of N ₂ H ₂ isomers R S PRASAD AND A K SINGH	171–176
Measurement of <i>L</i> X-ray intensity ratios in Ta, W, Au, Hg, Pb and Bi using 2 MeV protons Y RAMAKRISHNA, K RAMACHANDRA RAO, G J NAGA RAJU, P VENKATESWARLU, K BHASKARA RAO, V SESHAGIRI RAO, M RAVI KUMAR AND S BHULOKA REDDY	177–183
Plasma Physics	
Vortex infected plasmons and phonons B CHAKRABORTY, RAJARSHI BHATTACHARYA, S K BHATTACHARYA AND S N PAUL	185–192
Effect of an aligned magnetic field on the growth of Rayleigh-Taylor instability in a viscous and conducting fluid T SANKARAPPA, S BASAVARAJA AND R D MATHAD	193–196

[Cont'd. on next page]

Relativity & Cosmology

Non-static spherically symmetric solution in a higher dimensional space time

FAROOK RAHAMAN, SUBENJOY CHAKRABORTY AND KALLOL MAITY 197–199

Notes

Dielectric relaxation study of aqueous sugar using time domain reflectometry

A C KUMBHARKHANE, M P LOKHANDE AND S C MEHROTRA 201–204

Generation of exactly solvable quantum mechanical potentials

S A S AHMED AND B C BORAH 205–208

Momentum distribution of non-hydrogenic electrons

ANUPAM SARKAR 209–211

Vibrational analysis of lead(II) phenylphosphonate $\text{Pb}(\text{O}_3\text{PC}_6\text{H}_5)$

ANNAMMA JOHN, DAIZY PHILIP, AURELIO CABEZA AND S DEVANARAYANAN 213–215

Forthcoming Publications (A) 217–218*Notes for Contributors* 219–221*Announcements* 223 227